

WHAT TO EXPECT

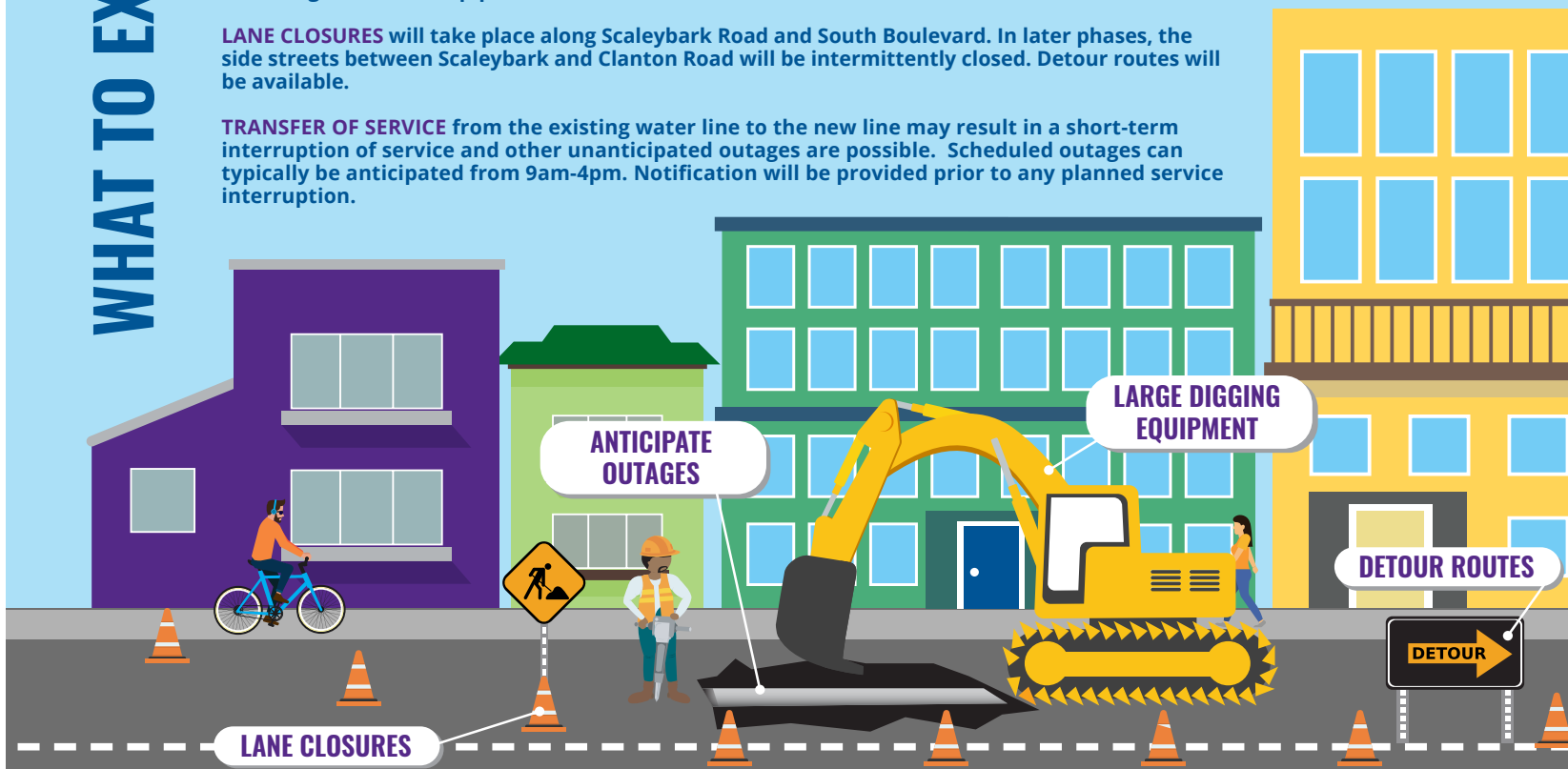
SOUTH END WATER MAIN (SWM) PROJECT

STAGING for the water main construction will begin early September.

You may see **LARGE DIGGING EQUIPMENT** along with scaffolding and other large trucks for preparing the lining of the sewer pipe.

LANE CLOSURES will take place along Scaleybark Road and South Boulevard. In later phases, the side streets between Scaleybark and Clanton Road will be intermittently closed. Detour routes will be available.

TRANSFER OF SERVICE from the existing water line to the new line may result in a short-term interruption of service and other unanticipated outages are possible. Scheduled outages can typically be anticipated from 9am-4pm. Notification will be provided prior to any planned service interruption.



ANTICIPATED WORK HOURS: 7:00 am – 7:00 pm, MONDAY THROUGH FRIDAY

- Staging, setup and cleanup may occur anytime between **7am-7pm, Monday through Friday.**
- Most active construction work can be anticipated to occur between the hours of **8am-5pm, Monday through Friday.**
If needed, periodic night and weekend construction work may take place.
- Construction may include periodic night and weekend work only as needed.

COMMUTING TIPS

The first phase of construction will require lane closures along South Boulevard between Scaleybark Road and Clanton Road.

- If you frequently travel along South Boulevard, expect delays as we perform this work.
- Lane closures will take place along Scaleybark Road and South Boulevard. In later phases, the side streets off of South Boulevard between Scaleybark and Clanton Road will be closed. We will continue to update customers of upcoming closures and detour routes will be available.
- When driving, consider alternative routes such as Tryon Street during this phase of work.
- Consider using the LYNX Blue Line light rail service and nearby Scaleybark Station stop during this phase of construction as well.
- Expect periodic delays for vehicles accessing the Scaleybark Park & Ride lot. Consider using the Woodlawn Station Park & Ride lot located 1 mile south.



5100 Brookshire Boulevard
Charlotte, NC 28216

www.charlottewater.org
@CLTWater

CONSTRUCTION BEGINNING IN YOUR AREA

SOUTH END WATER MAIN (SWM) PROJECT

- PROJECT INFO & UPDATES -

ACCESS THE PROJECT PAGE:



WWW.CHARLOTTESWM.COM

TEXT UPDATES:



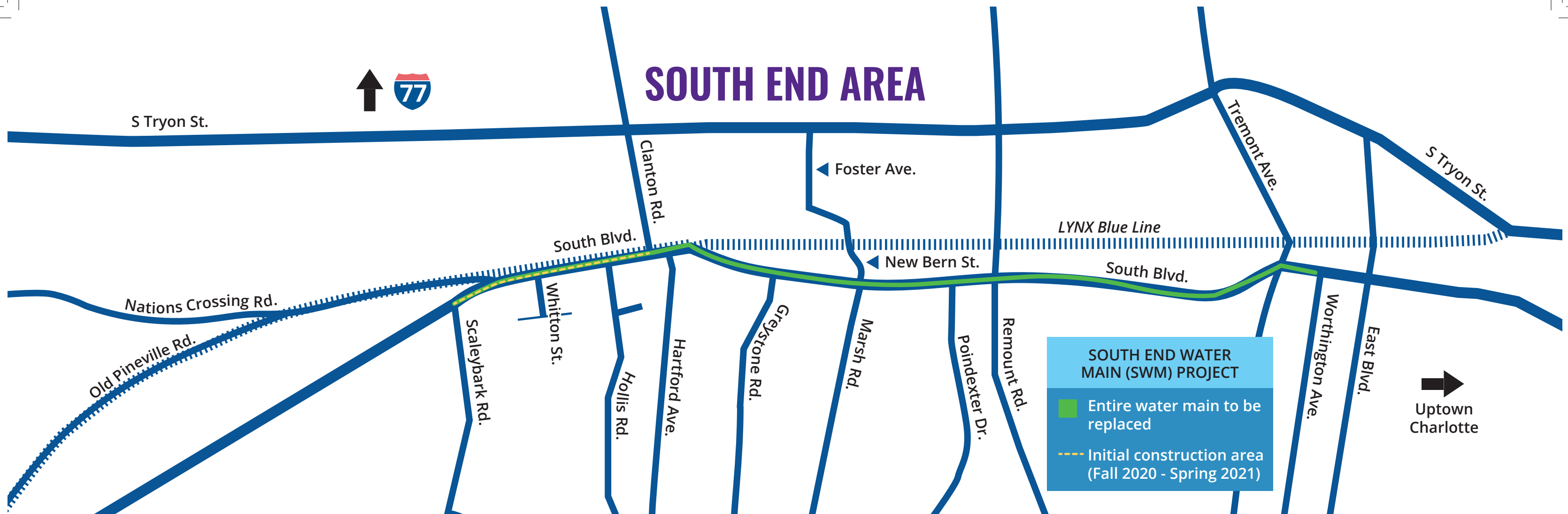
TEXT "southendwater" to 31996
to sign up for project updates
Message and data rates may apply.

YOU'RE INVITED - PROJECT INFO SESSION

VIRTUAL MEETING | THURSDAY, SEPT. 17 AT 12PM

A link to access the virtual meeting will be posted on the project site: www.charlotteswm.com. If you are unavailable to join, a link to a recording of the meeting will be available to view on the project website.

For specific questions regarding this work and how you may be impacted, please email info@charlotteswm.com.



CHARLOTTE WATER CONSTRUCTION BEGINNING FOR AREA WATER MAIN PROJECT!

SOUTH END WATER MAIN (SWM) PROJECT • FALL 2020 – SUMMER 2022

To address the needs of an aging water system in the growing South End area, and to ensure ongoing, reliable service for our customers, Charlotte Water will begin construction to replace the water main in South Boulevard between Scaleybark Road and Worthington Avenue.

The construction work will be conducted in phases and will begin at Scaleybark Road and move north. The new and much larger water main will replace an existing system that was previously installed in the 1920s and 1930s.

Due to the age of the existing system, residents and businesses may experience periodic temporary water service outages. These outages can be anticipated from 9am-4pm. Notification will be provided prior to any planned service interruption.

The work outlined above will require lane closures on South Boulevard between Scaleybark Road and Worthington Avenue and side street road closures as we work to complete construction.

Charlotte Water is working with the Charlotte Department of Transportation (CDOT) in preparation for ongoing construction work. CDOT will be working to install improved camera detection at key intersections along the project route, which will enhance the responsiveness of traffic signals when cars are stopped at those intersections. This work is in an effort to ensure inconveniences resulting from project construction are as limited as possible.

PROJECT UPDATES



WORK COMPLETED TO DATE

Preliminary Planning & Field Investigations:

- Located underground utilities.
- Surveying: Established and identified the horizontal and vertical location of underground utilities near the proposed construction work.
- Geotechnical Investigations: Identified soil conditions and where rock may be present.



CURRENT PHASE OF WORK

Design & Permitting:

Drawings developed for permits and construction – near completion.

Construction Phase One: Sewer Rehabilitation Work (SUMMER 2020 – FALL 2020)

This first phase of construction includes the lining and repairing of the existing sewer lines within the same corridor of the new waterline work.



UPCOMING WORK

Construction Phase Two: Water Line Installation (FALL 2020 – SPRING 2022)

The next phase will begin this fall and includes the installation of a new 24-inch diameter water line.